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1. (Once Amended). A lawnmower comprising:

a cutting system comprising, a plurality of blade assemblies, each of said blade assemblies comprising:

a blade, and an individually operable motor for rotating said blade, and each motor of each of said plurality of blade assemblies being independently operable with respect to each other motor in said plurality of blade assemblies within said cutting system.

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6. (Once Amended). A lawnmower blade assembly comprising:

a motor in communication with a rotatable stub;

a blade;

a receiver, said receiver coupled to said blade and including members for receiving said stub and retaining said stub in said receiver in a releasable engagement,

said motor, stub, blade and receiver are configured to be in coaxial alignment, such that said blade is balanced upon rotation.

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9. (Once Amended). A blade assembly comprising:

a motor in communication with a rotatable stub; and

a blade coupled to a receiver, said receiver including a receiver member and at least a plurality of flexible members in communication with said receiver member, said flexible members for moving between outward and inward portions for engaging and retaining said stub in said receiver member in a releasable engagement, said flexible members including ends and configured such that pressure on said ends moves said flexible members outward, allowing for at least the disengagement of said blade from said motor.

10. (Once Amended). The blade assembly of claim 9, wherein said motor, stub, blade and receiver are configured to be in coaxial alignment, such that said blade is balanced upon rotation.